D Voice Laryngeal Cancer

Record ID	
1. Gold Standard Diagnosis	
Did the patient get a laryngoscopy/stroboscopy confirming the presence of a suspicious laryngeal lesion?	YesNoNot certain
Does the patient have laryngeal cancer confirmed by biopsy/pathology report?	YesNoNot certain
Did the patient undergo other types of scans? (Select all that apply).	☐ CT of the neck ☐ CT of the chest ☐ MRI of the neck ☐ PET-CT ☐ Ultrasound of the neck
2. Disease Subtype	
Which laryngeal structures are/were involved? (Select all that apply).	 ☐ Right vocal fold ☐ Left vocal fold ☐ Both vocal folds ☐ Anterior commissure ☐ Ventricular folds (right or left) ☐ Subglottal areas
3. Etiology	
Check any risk factors of this patient in relation to their laryngeal cancer. (Select all that apply).	 ☐ Smoking ☐ Alcohol ☐ Family history ☐ Human Papilloma Virus (HPV) ☐ Exposure to other harmful substances
Please specify:	
4. Disease Severity	
What is the T stage of the cancer based on the AJCC Classification?	 ○ Tis (carcinoma in situ) ○ T1a ○ T1b ○ T2 ○ T3 ○ T4a ○ T4b ○ Unknown yet

Please see the table for reference:

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What is the N stage of the cancer based on the AJCC Classification?	 N0 N1 N2a N2b N2c N3 Unknown yet
Please see Table for reference:	
What is the M stage of the cancer based on the AJCC Classification?	○ M0: no distant metastasis○ M1: Any distant metastasis
What is the degree of dysphonia?	
Clinician places slider between 0 and 100; indicates C or I. "Indifeatures responses are free text. Comments about resonance: I	
Legend: C- Sonsistent I = Intermittent MI = Mildly Deviant MO = Moderately Deviant SE = Severely Deviant	
Overall Severity	MI MO SE
	(Place a mark on the scale above)
Overall Severity	○ Consistent ○ Intermittent
Roughness	MI MO SE (Place a mark on the scale above)
Roughness	○ Consistent ○ Intermittent
Breathiness	MI MO SE (Place a mark on the scale above)
Breathiness	○ Consistent ○ Intermittent
Strain	MI MO SE (Place a mark on the scale above)
Strain	○ Consistent ○ Intermittent
Pitch	MI MO SE (Place a mark on the scale above)
Pitch (Indicate the nature of the abnormality):	
Pitch	○ Consistent ○ Intermittent



Loudness	MI MO SE	
	(Place a mark on the scale above)	
Loudness (Indicate the nature of the abnormality):		
Loudness	○ Consistent ○ Intermittent	
Comments about resonance	○ Normal ○ Other	
Please specify		
Additional Features (for example, diplophonia, fry, falsetto, asthenia, aphonia, pitch instability, tremor, wet/gurgly, or other relevant terms):		
Is the cancer causing stridor at rest?	 No, the patient does not have stridor Yes, mild stridor Yes, moderate stridor Yes, severe stridor 	
5. Treatment obtained		
Has the patient undergone any treatment for their condition?		
Select all that apply:	 □ Radiation □ Chemotherapy □ Immunotherapy □ Surgery □ Voice/Speech therapy □ Other 	
Surgery	☐ Endoscopic laser☐ Partial laryngectomy	
Other, please specify		

